

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-196479

(43)Date of publication of application : 14.07.2000

(51)Int.Cl. H04B 1/16
 H04H 1/00
 H04J 3/00
 H04N 5/44
 H04N 5/76
 H04N 7/08
 H04N 7/081

(21)Application number : 11-295482

(71)Applicant : TOKYO HOSO:KK

(22)Date of filing : 30.06.1999

(72)Inventor : SHIMIZU TAKAO
 SASADA MASAOKI
 KATO TATSUTO
 TAKAHASHI TOSHIKI

(30)Priority

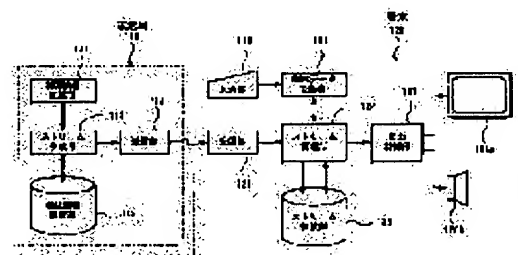
Priority number : 10184431 Priority date : 30.06.1998 Priority country : JP

(54) DIGITAL BROADCASTING SYSTEM, CONTROL METHOD FOR DIGITAL STREAM AND TERMINAL EQUIPMENT

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a new digital broadcasting service by outputting a second individual stream to an output device in place of partial streams, which constitute a first individual stream, on the basis of control information.

SOLUTION: Streams multiplexed and transmitted in time division manner are demultiplexed for each stream and every stream is constituted as the set of partial streams. The partial streams of a main body stream are ordinarily sent out for video/audio output but the partial streams of a storage stream are stored or extracted according to the control information or personal data thereof. The extracted partial streams are sent out in the style of exchanging the partial streams of the main body stream, and the partial streams of the main body streams not to be required are ignored (abandoned). The sent partial streams are reconstituted into stream for video/audio output and provided through output devices 126a and 126b to viewers as a broadcasting program.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office